IN THE CLAIMS:

Please cancel claims 1-14.

Claims 1-14 (Canceled).

Please amend the following claims:

- 15. (Currently Amended) A process for presenting insecticide comprising:
- a) presenting a device having a base having a plurality of protrusions and a plurality of substantially straight elongated channels each having a surface on an exterior surface of said base, said device having a plurality of protrusions extending out from said base wherein and each of said plurality of substantially straight elongated channels extending along said base between at least two of said plurality protrusions, said plurality of substantially straight elongated channels for receiving and presenting insecticide;
- b) inserting said insecticide into said at least one of said plurality of substantially straight elongated channels so that said insecticide rests in said at least one channel and is exposed; and
 - c) depositing said base device on a surface wherein said

plurality of protrusions include at least two sets of protrusions that extend out in a substantially vertical manner and at least two sets of protrusions that extend out in a substantially horizontal manner and are used to keep said plurality of substantially straight elongated channels spaced a sufficient distance apart from an adjacent surface so that insects can access the insecticide.

- 16. (Currently Amended) The process as in claim 15, wherein said insecticide is in the form of a gel substance and is injected along an exterior surface of said at least one channel.
- 17. (Currently Amended) The process as in claim 15, further comprising the step of placing said base device having said insecticide thereon in a region for interaction with an insect so that the insect will have access to the insecticide.
- 18. (Currently Amended) A process for presenting insecticide comprising the steps of:
- a) presenting a <u>device having a base having a plurality of protrusions and a plurality of substantially straight elongated indentations said device having a plurality of protrusions extending out from said base wherein said substantially straight elongated indentations extending between at least two of said plurality of protrusions; and</u>

SEP-17-2004 18:51

- b) injecting an insecticide into at least one of said plurality of said substantially straight elongated indentations so that said insecticide is disposed on an exterior surface of said base and is freely exposed for interaction with said insects; and
- c) depositing said base device on a surface wherein said plurality of protrusions include at least two sets of protrusions that extend in a substantially vertical manner in a substantially opposite direction from each other and at least two sets of protrusions that extend in a substantially horizontal manner in a substantially opposite direction from each other and are used to keep said plurality of substantially straight elongated indentations spaced a sufficient distance apart from an adjacent surface so that insects can access the insecticide in said plurality of substantially straight elongated indentations.
- 19. (Currently Amended) A device for presenting insecticide comprising:
- a) a base having a surface with a plurality of substantially straight elongated indentations each having a surface for receiving insecticide;
- b) a plurality of spacing elements in the form of protrusions with at least two spacing elements of said plurality of spacing

substantially vertical manner, in a substantially opposite

direction from each other, and at least two spacing elements of

said plurality of spacing elements extending out from said surface
on said base in a substantially horizontal manner, in a

substantially opposite direction from each other; , said spacing
elements disposed on each side of each of said plurality of
indentations; and

c) an insecticide disposed on at least one of said plurality of <u>substantially straight</u> elongated indentations so that said insecticide is disposed on an exterior surface of said base and is freely exposed for interaction with said insects wherein said plurality of spacing elements include at least two sets of spacing elements that extend in a substantially vertical manner and at least two sets of spacing elements that extend in a substantially horizontal manner to keep said are used to keep said insecticide off of, and spaced away from a corresponding adjacent substantially horizontal or vertical surface.